





Fig. 3

· Fig4a	
Fingerprint	
Tb bytes	
A B C D	
A = 1 byte = Control byte (see fig 46)  B = 6 bytes = Elimination data (see Fig 4c)  C = 1 byte = # entries processed	
C = 1 byte = # entries processed	
D = 8 bytes = checksum	
Fig 4b - Control Byte	
Bits 0-3 = reserved =	
Bits 4-6 = 000 = reserved  001 = Elimination data is	Coord
010 = Elimination is Time Sta	am P
011 Elimination is file lenge	jtn_
101 Served	
110	
B. F7 = reserved = 0	

.

.

.

. . . . . . . .

.

Fig 4c -E	limination Data
Type 1 3 by	tes 3 bytes
	Size of larests resource
	Coordinates of largest
Type 2	G By tes
Fig. 19 September	From resource header
mand from the state of the stat	L+ bytes  0 0
Type 3	
	least significant DWORD of the file's length in bytes.





